### Lecture Module - Data Acquisition

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

Module 8 - Data Acquisition



### Module 8 - Data Acquisition

- Topic 1 Analog to Digitial Conversion
- Topic 2 DAQ Hardware and Applications
- Topic 3 Sampling and Aliasing

### Topic 1 - Analog to Digitial Conversion

- DAQ and Computer Storage
- Number Types
- Analog to Digital Conversion and DAQ
- Activity: ADC Resolution Calculation

#### DAQ and Computer Storage Number Types Analog to Digital Conversion and DAQ

# DAQ and Computer Storage

### Types of Signals:

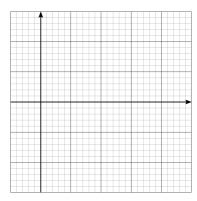
- \_\_\_\_\_\_ magnitude is continuous in time
- \_\_\_\_\_ magnitude at points in time
  - sampling at repeated time intervals
- \_\_\_\_\_\_ exists in discrete points in time
  - magnitude is also discrete

Sampling and Aliasing

lumber Types nalog to Digital Conversion and DAQ ctivity: ADC Resolution Calculation

# DAQ and Computer Storage

A data acquisition system is the portion of a measurement system that quantifies and stores data. - Theory and Design of Mechanical Measurements



- Integers
  - Binary
  - Decimal
  - Hexadecimal
- Fixed Point
- Floating Point

| Dinami | Decimal | Hexadecimal |
|--------|---------|-------------|
| Binary | Decimai | пехацесітаі |
| 0      | 0       | 0           |
| 1      | 1       | 1           |
| 10     | 2       | 2           |
| 11     | 3       | 3           |
| 100    | 4       | 4           |
|        | 5       | 5           |
|        | 6       | 6           |
|        | 7       | 7           |
|        | 8       | 8           |
|        | 9       | 9           |
|        | 10      | A           |
|        | 11      | В           |

| Binary | Decimal | Hexadecimal |
|--------|---------|-------------|
|        | 12      | С           |
|        | 13      | D           |
|        | 14      | Е           |
|        | 15      | F           |
|        | 16      |             |
|        | 17      |             |
|        | 18      |             |
|        | 19      |             |
|        | 20      |             |
|        | 21      |             |
|        | 22      |             |
|        | 23      |             |

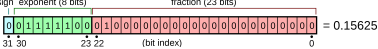
| Binary | Decimal | Hex. |
|--------|---------|------|
| 0      | 0       | 0    |
| 1      | 1       | 1    |
| 10     | 2       | 2    |
| 11     | 3       | 3    |
| 100    | 4       | 4    |
|        |         |      |
|        |         |      |
|        |         |      |
|        |         |      |
|        |         |      |
|        |         |      |
|        |         |      |

| Binary |     | Decimal | Hex. |
|--------|-----|---------|------|
|        | 0   | 0       | 0    |
|        | 1   | 1       | 1    |
|        | 10  | 2       | 2    |
|        | 11  | 3       | 3    |
|        | 100 | 4       | 4    |
|        |     |         |      |
|        |     |         |      |
|        |     |         |      |
|        |     |         |      |
|        |     |         |      |
|        |     |         |      |
|        |     |         |      |

AQ and Computer Storage umber Types nalog to Digital Conversion and DAQ ctivity: ADC Resolution Calculation

### Number Types

Standard storage of a floating point value in memory sign exponent (8 bits) fraction (23 bits)



DAQ and Computer Storage lumber Types unalog to Digital Conversion and DAQ uctivity: ADC Resolution Calculation

DAQ and Computer Storage lumber Types snalog to Digital Conversion and DAQ sctivity: ADC Resolution Calculation

| <u>Integer</u> | Floating Point | Fixed Point |
|----------------|----------------|-------------|
| Pros:          | Pros:          | Pros:       |
| Cons:          | Cons:          | Cons:       |
| Examples:      | Examples:      | Examples:   |

### Analog to Digital Conversion and DAQ

In electronics, an \_\_\_\_\_\_\_ (ADC, A/D, or A-to-D) is a system that converts an analog signal, such as a sound picked up by a microphone or light entering a digital camera, into a digital signal. An ADC may also provide an isolated measurement such as an electronic device that converts an analog input voltage or current to a digital number representing the magnitude of the voltage or current. Typically the digital output is a two's complement binary number that is proportional to the input, but there are other possibilities.





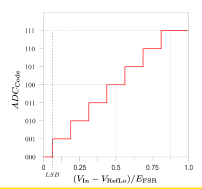
wikipedia, image

DAQ and Computer Storage Number Types Analog to Digital Conversion and DAQ Activity: ADC Resolution Calculation

# Analog to Digital Conversion and DAQ

# Activity: ADC Resolution Calculation

It is important to realize the potential for data loss resulting in a reduced quality measurement based on the parameters of the analog to digital conversion process. This issue can occur when designing systems around a low-level analog to digital converter as well as when using high-end DAQ equippment.



## Activity: ADC Resolution Calculation

Activity: - Consider setting up a data acquisition system to record pressure measurements in a vehicle system. Multiple sensors are available, and the DAQ device has different operating modes. Each sensor and DAQ mode has a different input and output signal ranges and different sampling frequencies.

### Signal

Measure Variable: Pressure (psi) in automobile tire

Expected Range: 0-100 psi

| Sensor+Transdo | ucer Input Range   | (psi) Output Range (volts) |  |
|----------------|--------------------|----------------------------|--|
| Α              | 0-200              | 0-3.0                      |  |
| В              | 0-120              | 0-0.50                     |  |
| DAQ Mode I     | nput Range (volts) | ADC Resolution             |  |
| 1              | 0 to 3.3           | 10 bit                     |  |
| 2              | -10 to 10          | 12 bit                     |  |
| 3              | 0 to 10            | 12 hit                     |  |

### Activity: ADC Resolution Calculation

### Activity (continued):

Choose a sensor+transducer pair and an appropriate DAQ mode to record the signal shown with best (lowest) possible resolution. Support your choices with a resolution calculation for smallest detectable voltage (volts) and smallest detectable pressure (psi)

② Approximate the sensivity of the measurement system in units of  $\frac{psi}{volts}$ .

### Topic 2 - DAQ Hardware and Applications

- Signal Types and Wiring Configurations
- EMI Considerations
- Available Hardware
- Software Integration

#### Signal Types and Wiring Configurations EMI Considerations EMI Considerations Available Hardware Software Integration

# Signal Types and Wiring Configurations

| Most data acquisition devices and systemsanalog voltage signals and possibly additional signal types. | _ and<br>Signal |
|---|-----------------|
| may also be a feature on some systems.  |                 |
| A voltage signal requires a <b>common</b> reference or  |                 |
| Signal Sources:   |                 |
| <ul><li>Grounded or Ground-Referenced</li></ul>   |                 |
| <ul><li>Ungrounded or Floating</li></ul>  |                 |
|   |                 |

### Measurement (DAQ) Systems:

- Common Ground
- Common Mode Voltage
- Isolated Ground

NI, Digilent

Text: Theory and Design for Mechanical Measurements



Signal Types and Wiring Configurations EMI Considerations EMI Considerations Available Hardware Software Integration

## Signal Types and Wiring Configurations

Most data acquisition devices and systems measure and record analog voltage signals and possibly additional signal types. Signal generation may also be a feature on some systems.

| 2 | Major   | Configu  | urations          |
|---|---------|----------|-------------------|
| _ | iviajoi | COIIIIgi | ai a ti O i i 5 . |

| • | Single-Ended  | Signals                               |                   |
|---|---------------|---------------------------------------|-------------------|
|   | The signal is | measured as a voltage between a       | conductor and     |
|   | the           | which must be carried on a separate o | conductor or wire |

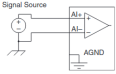
Double-Ended (Differential) Signals
 The signal is measured as the difference between \_\_\_\_\_\_\_\_ voltages
 (double) carried on separate conductors, or wires. Typically a \_\_\_\_\_\_\_ is shared between the two devices requiring a third conductor.

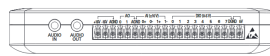
Read more here: MCCDAQ

#### Signal Types and Wiring Configurations EMI Considerations EMI Considerations Available Hardware

## Signal Types and Wiring Configurations

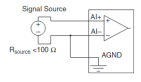
### **Ground Referenced Source Differential:**

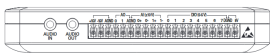




## Signal Types and Wiring Configurations

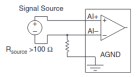
#### Floating Source Differential:

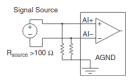




### Signal Types and Wiring Configurations

#### Floating Source Differential with Resistors:





### Signal Types and Wiring Configurations

#### **Multiple Signal Sources:**

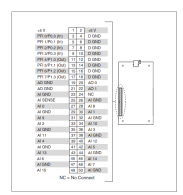


Figure 4. USB-6211 OEM Connector Pinout

Signal Types and Wiring Configurations EMI Considerations EMI Considerations Available Hardware Software Integration

## Signal Types and Wiring Configurations

| Single-Ended Signals | Double-Ended Signals |
|----------------------|----------------------|
| Pros:                | Pros:                |
| Cons:                | Cons                 |
| Examples:            | Examples:            |

Text: Theory and Design for Mechanical Measurements

Signal Types and Wiring Configurations
EMI Considerations
EMI Considerations
Available Hardware

### **EMI** Considerations

|                      | also called radio | -frequency in | terference (R | RFI) when ii | n the radio    |
|----------------------|-------------------|---------------|---------------|--------------|----------------|
| frequency spectru    | um, is a disturba | nce generated | d by an exter | nal source t | hat affects ar |
| electrical circuit b | by electromagnet  | ic induction, | electrostatic | coupling, c  | r conduction.  |

A combination of naturally occuring and human made sources of interference is always present. The total EMI affecting a system is determined by the local conditions as well as global environmental influences.

#### Sources of EMI:

- •
- •
- •
- •
- 0

What can be done to avoid issues associated with EMI?

### **EMI** Considerations

| In data acquisition, | elect romagnet i | c interference (EMI) can ca | ause   | of |
|----------------------|------------------|-----------------------------|--------|----|
| signal quality and o | data             | in the form of              | and or |    |
|                      |                  |                             |        |    |
|                      |                  |                             |        |    |
|                      |                  |                             |        |    |

Consider the case of an analog signal transmitted from a sensor to a DAQ device.

Methods of reducing EMI affects:

- Proximity -
- Differential signal -
- Noise rejection cables/wires -

### Available Hardware

- National Instruments
- Measurement Computing
- dSPACE
- Arduino or other

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- National Instruments
- Measurement Computing
- dSPACE
- Arduino or other

Signal Types and Wiring Configuration: EMI Considerations EMI Considerations Available Hardware Software Integration

### Available Hardware

Signal Types and Wiring Configuration EMI Considerations EMI Considerations Available Hardware Software Integration

# Software Integration

Signal Types and Wiring Configuration EMI Considerations EMI Considerations Available Hardware Software Integration

# Software Integration

### Topic 3 - Sampling and Aliasing

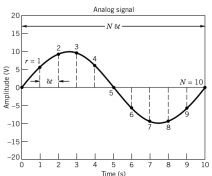
- Sampling
- The Aliasing Phenomenon
- Example by Hand
- MATLAB Example

#### Sampling

The Aliasing Phenomenon The Aliasing Phenomenon MATLAB Example

### Sampling

... A discrete time signal usually results from the \_\_\_\_\_ of a continuous variable at \_\_\_\_\_ finite time intervals. ...



| Discrete time signal |               |
|----------------------|---------------|
| $\{y(r\delta t)\}$   |               |
| r                    | Discrete data |
| 0                    | 0             |
| 1                    | 5.9           |
| 2                    | 9.5           |
| 3                    | 9.5           |
| 4                    | 5.9           |
| 5                    | 0             |
| 6                    | -5.9          |
| 7                    | -9.5          |
| 8                    | -9.5          |
| 9                    | -5.9          |
| 10                   | 0             |
|                      |               |

Text, Figure: Theory and Design for Mechanical Measurements Ch. 7 👝 🔻 🥙 🔞 🔻 😩 🔻 🛫 🗸

### Sampling

The Aliasing Phenomenon The Aliasing Phenomenon MATLAB Example

### Sampling

### The Aliasing Phenomenon

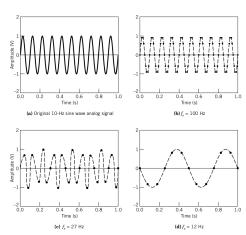
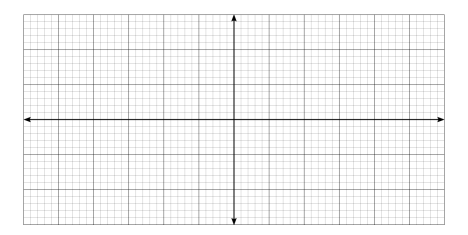


Figure: Theory and Design for Mechanical Measurements Ch. 7

Sampling
The Aliasing Phenomenon
The Aliasing Phenomenon
MATLAB Example

### Example by Hand



lmage: T.Hill

### Example by Hand

### MATLAB Example

```
% ME3023 - Tennessee Technological University
% Tristan Hill - October 10, 2019 - April 14,
    2021
\% Data Acquisition Topic 3 - Sampling and
    Aliasing
clear variables; close all; clc
% simulate a continuous signal
A1=5: f1=3:
w1=2*pi*f1;
dt_sim=0.001; t_stop=6;
t_sim=0:dt_sim:t_stop;
v_sim=A1*sin(w1*t_sim);
```

### MATLAB Example

```
% simulate sampling the signal
dt_sam = 0.3;
t_sam=0:dt_sam:t_stop;
y_sam=A1*sin(w1*t_sam);

% show the figure
figure(1); hold on
plot(t_sim,y_sim,'-',t_sam,y_sam,'o')
axis([0 t_stop -1.2*A1 1.2*A1])
grid on
```

MATLAB code: T. Hill